$\begin{array}{c} & \underline{PATENT} \\ Attorney \ Docket \ No.: \ \underline{AVAYA-01800} \end{array}$

Amendments to the Claims:

Listing of Claims - The following listing of claims is to replace all previous listing of claims.

1	1.	(Currently Amended) A method of utilizing a push model to provide access to a message		
2		list in one or more of a voice, a fax, an e-mail and a unified mailbox through a wireless		
- 3		network, the method comprising the steps of:		
4		a.	determining if an updated mailbox content list is to be transmitted by a	
5			server to a wireless device, wherein the server independently determines if	
6			and when to transmit the updated mailbox content list, further wherein the	
7			updated mailbox content list comprises a list of stored messages with	
8			multiple different message formats;	
9		b.	forming a first communication link through a wireless network between	
10			the server and the wireless device;	
11		c.	transmitting the updated mailbox content list from the server to the	
12			wireless device over the first communication link;	
13		d.	automatically receiving the updated mailbox content list by the wireless	
14.	-		device from the server through the first communication link;	
15		e.	disconnecting the first communication link after the wireless device	
16 .			receives the updated mailbox content list;	
17.		f.	scrolling through the updated mailbox content list and selecting a message	
18			therefrom with the wireless device;	
19		g.	forming a second communication link through the wireless network	
20		,	thereby linking the wireless device and the server;	
21		h.	selectively receiving the message on the wireless device from the server	
22			over the second communication link; and	
23		i.	providing the message to a user of the wireless device.	
1	2.	(Original)	The method of Claim 1 further comprising a new message notification,	
2		including the updated content list.		

- 1 3. (Original) The method of Claim 1 wherein the wireless network has a low databandwidth and a high data-latency.
- 1 4. (Original) The method of Claim 1 further comprising the step of the user scrolling through the updated mailbox content list without accessing the wireless network.
- 1 5. (Previously Presented) The method of Claim 1 further comprising the step of the user issuing a command using the wireless device.
 - 1 6. (Original) The method of Claim 1 further comprising the step of the server playing the message according to a command given by the user.
 - 7. (Currently Amended) A system for providing access to a message list in one or more of a voice, a fax, an e-mail and a unified mailbox through a wireless network comprising:
 - a. a wireless device;
 - b. a server; and

1

2

3

4

5

6

7

8

10

11

12

13

14

15

16

17

9.

- c. a wireless network linking the wireless device with the server such that in operation the server determines if and when an updated mailbox content list is sent by the server to the wireless device, wherein the updated mailbox content list comprises a list of stored messages with multiple different message formats, a first communication link is formed between the server and the wireless device, the updated mailbox content list is automatically sent over the first communication link from the server to the wireless device, the first communication link is disconnected after the wireless device receives the updated mailbox content list, a message from the updated mailbox content list received by the wireless device is selected using the wireless device, a second communication link between the wireless device and the server is formed over the wireless network, and the selected message is sent to the wireless device over the second communication link.
- 1 8. (Original) The system of Claim 7 wherein the wireless network has a low data 2 bandwidth and a high data latency.

1 2	9.	(Previously Presented) The system of Claim 7 wherein the updated mailbox content list includes a new message notification.
1 2 3	10.	(Previously Presented) The system of Claim 9 wherein after being sent by the server, the new message notification and the updated content list can be viewed by a user with the wireless device.
1 2	11.	(Previously Presented) The system of Claim 10 wherein the user may scroll through the updated mailbox content list with the wireless device.
1 2	12.	(Previously Presented) The system of Claim 7 wherein a user selects the message by issuing a command to the server.
1 2 3	13.	(Previously Presented) The system of Claim 12 wherein the server delivers the message selected by the user and the message is played for the user by the wireless device.
1 2 3 4	14.	(Currently Amended) A method of providing access to a message list in one or more of a voice, a fax, an e-mail or a unified mailbox through a wireless network, the method comprising the steps of: a. determining if a new message notification and an updated mailbox content list are
5.		to be transmitted by a server to a wireless device, wherein the server
6 7 8		independently determines if and when to transmit the new message notification and the updated mailbox content list, further wherein the updated mailbox content list comprises a list of stored messages with multiple different message formats;
9 10		b. forming a first communication link through a wireless network between the serve and the wireless device;
11 12		c. transmitting the new message notification and the updated mailbox content list from the server to the wireless device over the first communication link;
13 14		d. automatically receiving through the wireless network the new message notification and the updated mailbox content list from the server;
15 16		e. disconnecting the first communication link after the wireless device receives the new message notification and the updated mailbox content list;

17		f.	remotely scrolling through the updated mailbox content list and selecting a
18			message therefrom using the wireless device;
19		g.	forming a second communication link between the wireless device and the server;
20			and
21		h.	receiving the message on the wireless device from the server over the second
22			communication link and presenting the message.
. 1	15.	(Origi	inal) The method of Claim 14 wherein the wireless network has a low data-
2		bandv	vidth and a high data-latency.
1	16.	(Origi	inal) The method of Claim 14 further comprising the step of a user scrolling
2		throug	gh the updated mailbox content list without accessing the data network.
1	17.	(Previ	iously Presented) The method of Claim 14 further comprising the step of a
2		user i	ssuing a command using the wireless device.
1	18.	(Orig	inal) The method of Claim 14 further comprising the step of the server playing
2		the m	essage according to a command given by the user.
1	19.	(Curr	ently Amended) A system for providing access to a message list in one or more of a
2.		voice	, a fax or a unified mailbox through a wireless network, the system comprising:
3.		a.	means for determining if an updated mailbox content list is to be transmitted by a
4	,		server to a wireless device, wherein the server independently determines if and
5			when to transmit the updated mailbox content list, further wherein the updated
6			mailbox content list comprises a list of stored messages with multiple different
7			message formats;
8		b.	means for forming a first communication link through a wireless network between
9			the server and the wireless device;
10		c.	means for transmitting the updated mailbox content list from the server to the
11			wireless device over the first communication link;
12		d.	means for automatically receiving the updated mailbox content list by the wireless
13			device from the server through the first communication link;

Attorney Docket No.: <u>AVAYA-01800</u>

14		e.	means for disconnecting the first communication link after the wireless device
15			receives the updated mailbox content list;
16		f.	means for scrolling through the updated mailbox content list and selecting a
17	•		message therefrom with the wireless device;
18		g.	means for forming a second communication link through the wireless network
19			thereby linking the wireless device and the server;
20		h.	means for selectively receiving the message on the wireless device from the server
21			over the second communication link; and
22		i.	means for providing the message to a user of the wireless device.
•			
1	20.	(Origin	nal) The system of Claim 19 wherein a new message notification includes the
2		update	ed mailbox content list.
1	21.	(Origin	nal) The system of Claim 19 wherein the wireless network has a low
2		bandw	ridth and a high latency.
1	22.	(Origin	nal) The system of Claim 19 wherein the user scrolls through the updated
2		mailbo	ox content list without accessing the wireless network.
1	23.	(Origin	nal) The system of Claim 19 wherein the user issues a command using the
2 .		wirele	ss device.
•			
1	24.	(Previ	ously Presented) The system of Claim 19 wherein the server plays the
2		messa	ge according to a command given by the user.